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## **Amendments to the Drawings**

The Office objects to the drawings under 37 CFR 1.83(a) because they fail to show reference numerals 106 and 118 as described in the Specification.

Applicant has amended Figure 1 to delete numeral 105 and add numeral 106 in its place. Reference number "118 has been deleted from the specification, as shown below. The amended set of replacement drawing sheets includes all of the figures originally submitted.

Applicant respectfully submits the newly amended Figure 1 and the amendment to the specification below overcome the Office's objection to the drawings.

## **Amendments to the Specification**

The specification has been amended to delete numeral "118" from the last sentence of page 8, paragraph 3 of the Detailed Description: "The browser may pass a value of an attribute <del>118</del> to the custom code in order for the custom code to identify the web page template 102 requesting content 104 and may also pass a reference to the place in the web page template 102 where the exemplary CTS tag 116 resides."

Please substitute the following lines for page 8, paragraph 3 (this substitution is the same as the existing paragraph with a single instance of "118" deleted):

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In one implementation, element behaviors are used to impart functionality to exemplary CTS tags 116. A browser, upon encountering a CTS tag 116 having a bound element behavior, finds an HTML-component (HTC) file (e.g., "resource.htc") and performs custom code representative of the element behavior, which typically causes a CTS tag 116 to render itself as HTML, replacing the entire CTS tag 116 with the HTML rendered. Thus, the custom code underlying an element behavior of a CTS tag 116 is typically referenced in an HTC file by the browser when the browser requests that the tag be rendered. The browser may pass a value of an attribute to the custom code in order for the custom code to identify the web page template 102 requesting content 104 and may also pass a reference to the place in the web page template 102 where the exemplary CTS tag 116 resides. The custom code associated with the assigned element behavior reads a resource at the location indicated by the resource attribute, and interacts with the resource, e.g., reads an XML file containing remote content 104 and performs whatever process is needed to obtain the remote content 104 at the indicated location and convert it to a markup language, such as HTML, that is in use in the web page template 102.

The Office objects to the specification because it fails to disclose the application number of the listed co-pending application. Applicant submits the following two amended sections: 1) "Cross-Reference to Related Applications" and 2) Detailed Description, page 12, lines 10-14, for replacement of the previously provided sections.

Please substitute the following for the first paragraph on page 2 under the the Title:

## "Cross-Reference to Related Applications

The instant application is related to co-pending U.S. Patent Application No. 10/602,573, entitled "Pane Element" by Brian Tunning, filed June 24, 2003, and incorporated herein by reference for all that it teaches and discloses."

Please substitute the following lines for page 12, lines 10-14:

"Other CTS tags 116 are possible, such as a "template" tag to inform a browser which template to edit and/or preview, and a "pane" tag described more fully in the above cited U.S. Patent Application No. 10/602,573 to Tunning, entitled "Pane Element." The exemplary CTS tags 116 described above are only an example set of possible CTS tags 116 usable with an exemplary CTS 100."

Applicant respectfully submits the newly amended portions of the Specification, with the addition of the co-pending application's serial number, overcomes the Office's objection.

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